

### **AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0038] with the following amended paragraph:

The structure of the probability tree may be sophisticated including a number of hierarchical nodes and branches, or may be relatively straightforward as is illustrated for probability tree 231A. The probability tree 231A includes a "Call From Contacts" test 231AA, "Push Button Call" test 231AB, a "Call Busy Line" test 231AC, among others 231AD. The tests are the terminating nodes in the decision tree 200 and are represented as square nodes. The tests may be any form of computer-executable code including scripts, such as an executable file or a script file.

Please replace paragraph [0043] with the following amended paragraph:

Suppose that the navigation process travels to the Phone standard function 221A. The navigation would then proceed through the probability tree 231A until a test is performed. In this probability tree, a probability weight is assigned to each test. For example, the Call From Contacts test 231AA has a weight of 10%, the Push Button Call test 231AB has a weight of 80%, and the Call Busy Line test 231AC has a weight of 10%. Thus, when the Average User projected use pattern 211 is selected, and the phone standard function 221A is navigated to, a call will be placed by pushing number buttons 80% of the time, a call will be placed directly from a contacts list selection 10% of the time, and a busy signal will be encountered 10% of the time, for a total of 100%. Note that other tests 231AD do not show a probability, implying a zero probability of occurrence for other tests 231AD in the projected use pattern, which may be an indication that the probability is unknown, and therefore for purposes of testing is implied to be zero.